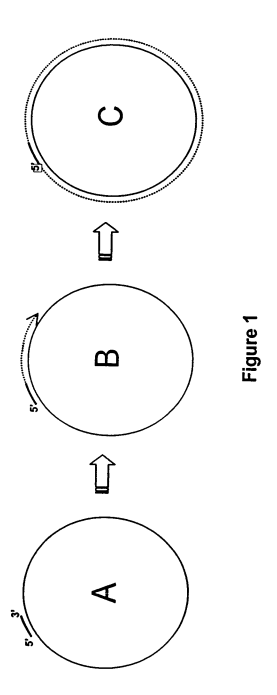
Tale: "METHOD AND COMPOSITIONS FOR REVERSIBLE INHIBITION OF THERMOSTABLE POLYMERASES" Inventor: Lars-Erik PETERS ATTORNEY DOCKET No. 1995. US/2 FILED: SEPTEMBER 11, 2003



Title: "METHOD AND COMPOSITIONS FOR REVERSIBLE INHIBITION OF THERMOSTABLE POLYMERASES" Inventor: Lars-Erik PETERS ATTORNEY DOCKET NO. 1995/US/2 FILED: SEPTEMBER 11, 2003

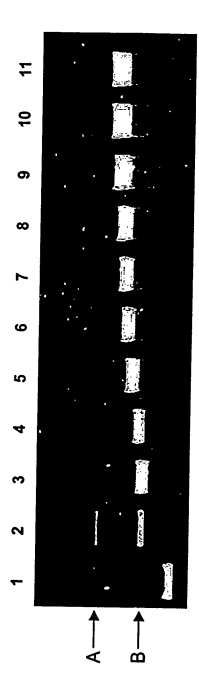
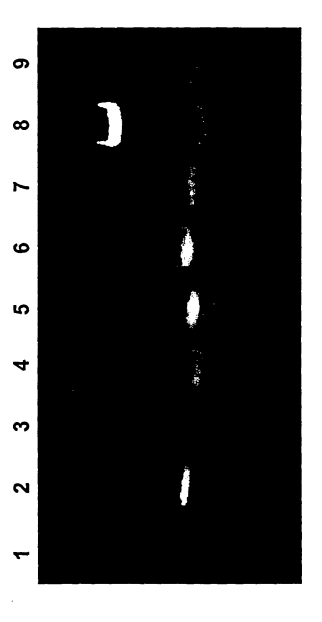


Figure 2

Inventor: Lars-Erik PETERS Attorney Docket No.: 1995/US/2 FILED: SEPTEMBER 11, 2003



20 uL of the 50 uL reaction mixtures were seaparated in 0.7% SeaKem LE Agarose containing 0.5ug/mL Figure 3. M13 primer extension assay in the presence of potentially inhibitive carbohydrates and dslambda DNA. Ethidium Bromide.

1 - primed single-stranded M13 template DNA (negative control)

2 - primer extension reaction with 1% carboxymethyl cellulose

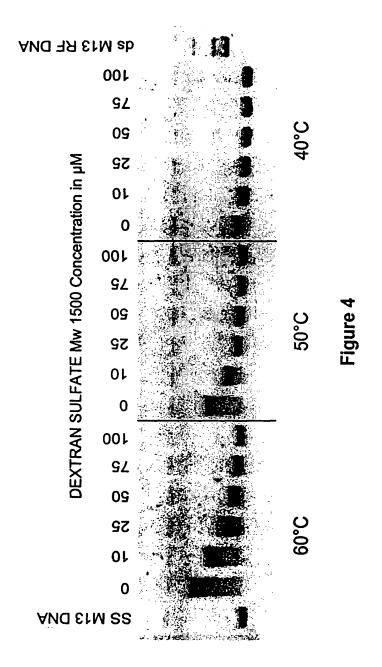
3 – primer extension reaction with 1% dextran sulfate MW 5000 4 – primer extension reaction with 1% Methocell MC, methylcellulose

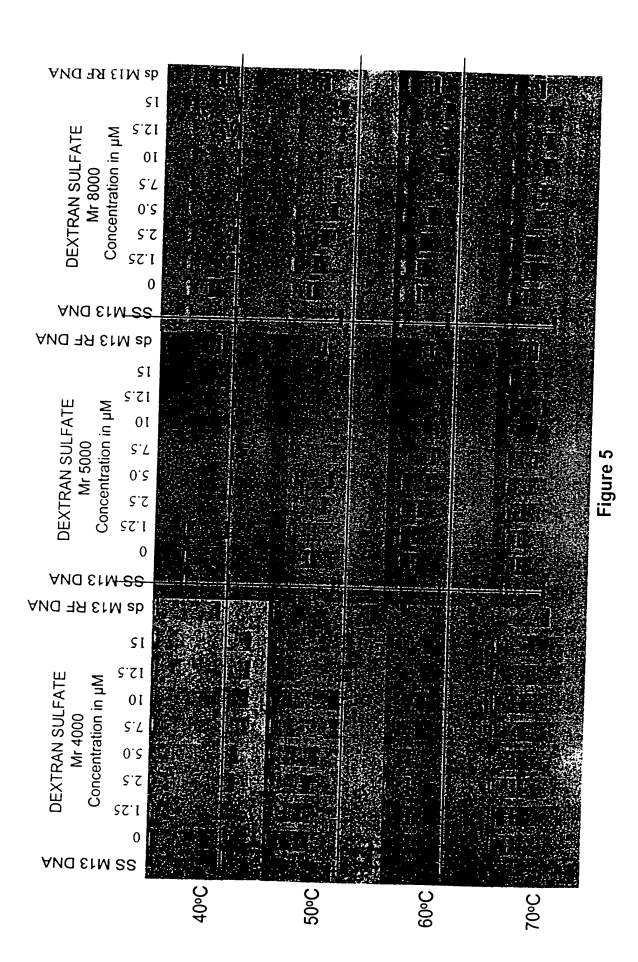
5 - primer extension reaction with 1% potato starch

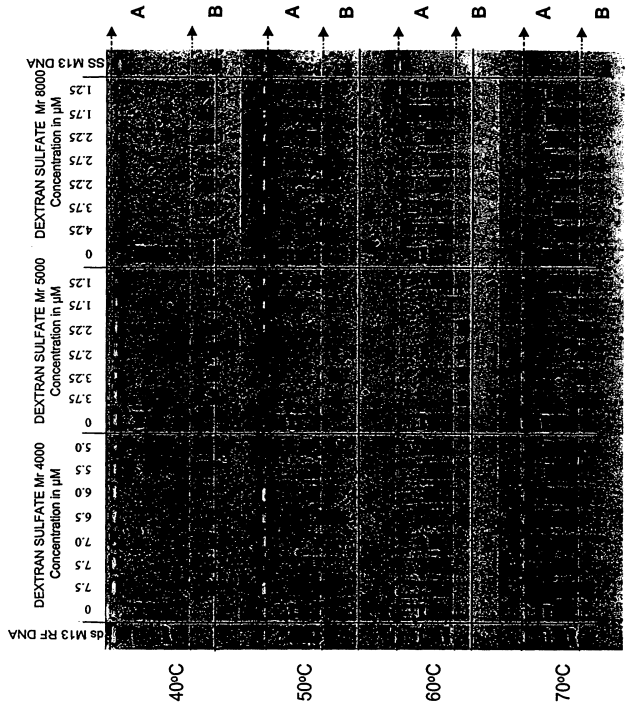
6 – primer extension reaction with 1% tylose MH 300 7 – primer extension reaction with 1% Xylitol Mw 152.2

8 - primer extension reaction with 5 ug Lambda DNA

9 - standard primer extension reaction without inhibitor (positive control)







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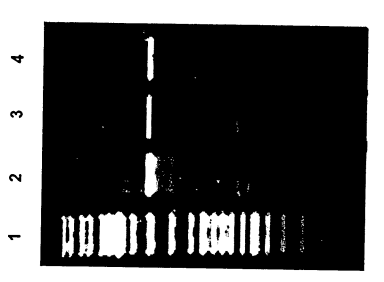


Figure 7

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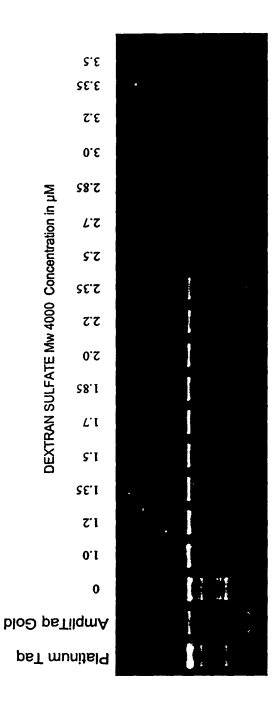


Figure 8

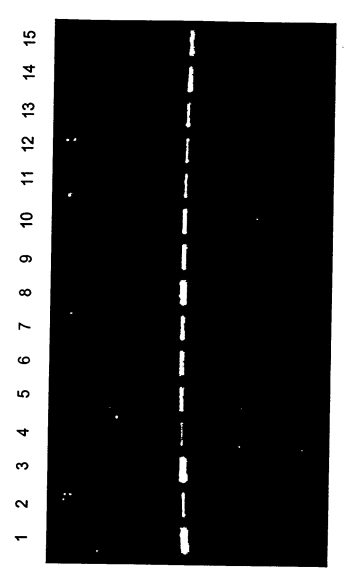


Figure 9

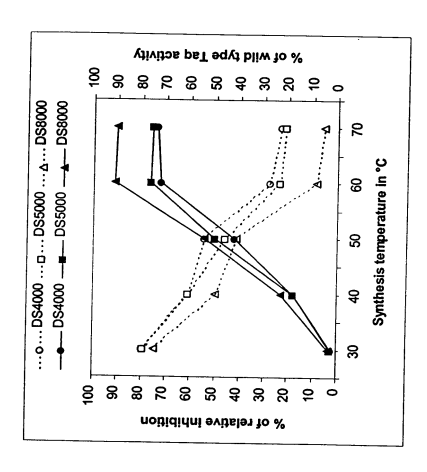


Figure 10